

## Electronic Acknowledgement Receipt

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<b>Confirmation Number:</b>	1035
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<b>First Named Inventor/Applicant Name:</b>	William H. Fenical
<b>Customer Number:</b>	28213
<b>Filer:</b>	Lisa A. Haile/Sara Hare
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File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	Claverol_et_al_2002_Mapping_and_Structural_Dissection. PDF	288082 <small>e596a2548216d4e4e44ac59666a0ba00ba1e339f</small>	no	12
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2	Non Patent Literature	Cole_2005_The_Ribosomal.pdf	48194 0ac22a831862b79544b3141ac5e95b0c7657d49	no	3
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3	Non Patent Literature	Colquhoun_2000_Rapid_Characterization.PDF	441058 d5a1e7878e4f4b307264f1108ca5037802	no	9
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4	Non Patent Literature	Colquhoun_1998_Novel_Rhodococci.PDF	673253 f534e202c4e301f5c5c8b722b65456cbcaad3f8	no	14
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5	Non Patent Literature	Colquhoun_1998_Taxonomy_and_Biotransformation.PDF	629095 4d12b173a71eef79d6985528c5d68ecb7dc97d8	no	9
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6	Non Patent Literature	Corey_1999_The_structural_requirements.PDF	875654 a915d65e382733c7eaf82a9355d6f7931de3fc567a	no	12
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7	Non Patent Literature	Corey_1992_Total_synthesis_of_lactacystin.pdf	197673 dc5198a28d531604and372d266f77120f63175	no	2
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8	Non Patent Literature	Corey_1998_An_efficient_total_synthesis.PDF	292626 ae0927c7444b33738c96c16b3e4476ae14968b	no	4
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9	Non Patent Literature	Cragg_et_al_2002_Chemical_Diversity.PDF	234666 c1a4eb609111d8f908b6c29621d4212cbbd3c8d	no	2
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10	Non Patent Literature	Crane_et_al_2001_A_novel_antiosselective_synthetic_route_to.PDF	74623 82cb251edf195791a5473ac089182c7b6491c	no	2
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11	Non Patent Literature	Crueger_1990_Biotechnology.pdf	849530 4d6d69b023e3b1c2b62571e13e2ac7ab1cb2ca	no	7
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12	Non Patent Literature	Cusack_2001_Enhanced_Chemosensitivity.PDF	465503 d3d3327e59958b4143edde1279894567508c54	no	6
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13	Non Patent Literature	Cusack_2006_NPI0052_enhances.PDF	805849 615a66ee98a75146a7d37931a394b8b637c7c	no	7
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14	Non Patent Literature	Cusack_2005_Oral_Proteasome.pdf	116779 2bdc2aeb5e76a5d04e7b3dfe0ee9227e50af	no	1
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16	Non Patent Literature	Davidson_1995_New_dimensions_in_natural_products_research.PDF	525569 574150518316241330036079e3ac05e885a78894	no	8
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17	Non Patent Literature	Decker_2000_Inhibition.PDF	182182 6d200eade5b5715d196274905b0a6e461820c6c	no	4
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18	Non Patent Literature	Delong_2001_Environmental_Diversity.PDF	484970 3469A6cd05cd8a9c7d4d270a2d1baab7e978c2	no	9
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19	Non Patent Literature	DTP_NCI_60_DTP_Human_Tumor.PDF	55964 b1c70b0b300825d05153d3d3d45616c4c40b0b	no	3
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21	Non Patent Literature	Dick_1996_Mechanistic_Studie s.pdf	345457 67c3b7d85519ab6ba4b45a8680bcb94c3319e	no	4
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24	Non Patent Literature	Elliott_et_al_2001_The_protea some_A_new_target_for_nove l_drug_therapies.pdf	414277 c681078d43a156d67c829d7686c0e3167a4881	no	5
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25	Non Patent Literature	Elliott_et_al_2003_Proteasome _inhibition_a_new_anti- inflammatory_strategy.pdf	14705530 38b2a721ed7388b6417a9d651c78b4bcb8463c65	no	11
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26	Non Patent Literature	Endo_2005_Total_synthesis. PDF	1250405 5166ee461dc1e796e0f2a678c5ca056c1a6da8	no	25
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28	Non Patent Literature	Escuyer_1991_Anthrax_Protect ive_Antigen.PDF	1166493 4c8bc5428cb373c188b0938b9f65d653c291da6f	no	6
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29	Non Patent Literature	Faulkner_2001_Marine_Natural_Products.PDF	4197302 eb1144b6adcf96cc8b67f84b8c53252fca812594	no	50
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31	Non Patent Literature	Fenical_2009_Discovery_and_Development.pdf	356314 9c2ca876de36c9fcd2b331533a43491cc2baed27fa	no	6
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33	Non Patent Literature	Fenical_et_al_2002_Marine_microorganisms_as_a_developing.PDF	708627 d5aedd83d40c115995f81cb0e6e5a33c3de071	no	6
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34	Non Patent Literature	Fenical_2001_Salinospora_A_major_new_marine_actinomycete_taxon.PDF	1361795 5bc7e1d5699f1746cc5568f952c12713742359	no	25
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35	Non Patent Literature	Fenical_1993_Chemical_studies_of_marine_bacteria.pdf	1506136 1b9ca7a8b6f71c25d4185c240d17486c50521218	no	11
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36	Non Patent Literature	Fenical_1997_New_Pharmaceuticals_from_marine_organisms.PDF	222984 2bedd1cd34276d6bcb4282899c3ab37d3e603e548	no	3
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38	Non Patent Literature	Fenteany_1995_Inhibition.pdf	2025518 c33d7456a7d618ae7b3ae747d3d1931a73e11	no	6
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39	Non Patent Literature	Fernandez_Chimeno_2000_IB-96212_a_novel_cytotoxic_macrolide_produced.PDF	367678 d8b35a379e4e0c18f5480a98e484e1559a42	no	5
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40	Non Patent Literature	FINGL_1975_The_Pharmaceutical_Basis_Ch1-1.PDF	4552088 b21708132d4f4f9a973abbefac9817a918c336	no	55
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41	Non Patent Literature	Folkman_2001_Angiogenesis.PDF	1364143 2190084534574017d4dc502319b5f62b5f4b6c	no	8
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42	Non Patent Literature	Folkman_1985_Tumor_Angiogenesis.PDF	2662112 e191c6d13a7d58c086cbed50805e5c13d3f8029	no	30
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43	Non Patent Literature	Fukuchi_1999_Direct_Proteasome.pdf	1032855 a66ba1eca297c48dbd937ba77aa5d29e93ba9e3	no	5
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44	Non Patent Literature	Gale_1981_The_Molecular_Basis.PDF	586380 d1adea08eaf54c2bec407bdc1966d16e699bbdc	no	13
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45	Non Patent Literature	Ganttt_et_al_1998_Proteasome_Inhibitors_block_development.PDF	620570 ea53051f54b7ac29495d24ea7ad7a85dca1543c1	no	8
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46	Non Patent Literature	Geier_1999_Giant_Protease.pdf	1437011 499d2d15f6eaa32849904bf27027d41bc5ee4dd	no	4
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47	Non Patent Literature	Gennaro_Remingtons_1985_1 7th_dition.PDF	110916 <small>/7b1d1f641d82f9e6c64bPsc2113008: 17c34</small>	no	5
<b>Warnings:</b>					
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<b>Total Files Size (in bytes):</b>				61327902	
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